

# **NEMA 4 JIC Continuous Hinge** Quarter Turn 16X14X6 316 Stainless Steel

By Wiegmann Catalog # BN4161406CHQTSSA

NEMA 4 JIC Continuous Hinge Quarter Turn 16X14X6 316 Stainless Steel.



\*Representative Image

## **Features**

- New 1/4 turn style JIC enclosure makes for easy door seal
- Eliminates the need for exterior clips to secure door shut
- 1/4 turn latch is interchangeable with many locking designs available to better suit the customer
- FTC flange around the entire door opening to channel liquids away
- Available in light grained finish 304 or 316 stainless steel

## Application

Ultimate Mini-Max<sup>™</sup> Series enclosures are designed to house and protect electrical and electronic components from harsh. dirty environments. For use in installations where dirt, dust, oil, water and other contaminants are present. Streamlined styling, 1/4 turn latch and attractive durable finish compliment any high tech electronic equipment.

#### General

Cover Type	Hinged Cover
Knockouts	No
Latches Type	1/4 Turn
Material	Stainless Steel
Mounting Type	External Mounting Plates
Number of Doors (Fixed)	1
Series	BN4-CHQTSSA
Туре	Enclosure
UPC	786725883462
Dimensions	
Depth	6 in
Height	16 in
Weight	19.6 lb

## **Certifications and Compliance**

Certified Listed	cULus
Nema Rating	NEMA 4;NEMA 4X;NEMA 12
UL Listed	Yes

## Logistics

Carton Quantity 1

## **Product Assets**

3D Models - BN4161406CHQTSSA Brochures - Ultimate Mini-Max<sup>™</sup> JIC Box 1/4 Turn Style Brochures - Modify Enclosures and Panels in 3-5 days Catalogs - Wiegmann Stainless Steel & Aluminium Customer Notices - Prop 65 - Cancer & Reproductive Harm Notice Engineering Drawing - HWDBN4161406CHQTSSA-S Sales Drawings - HWDBN4161406CHQTSSA-S SDS - HCC SDS Terms and Conditions - HCC Terms & Conditions

## **Related Products**

Back Panel (JIC B Series) 14.8 X 12.8, 304 Stainless Steel Back Panel (JIC B Series) 14.8 X 12.8, Carbon Steel -Galvanized Back Panel (JIC B Series) 14.8 X 12.8, Carbon Steel - White



Width

14 in

©2024 Hubbell Incorporated. All rights reserved. WIEG-BN4161406CHQTSSA-SPEC-EN | REV 1/2024